

Tendències en les revistes científiques: de les mètriques als models de negoci

Alexandre López-Borrull

Estudis Ciències de la Informació i la Comunicació

Universitat Oberta de Catalunya

Sumari

- **Introducció**
- **Serveis de valor afegit**
- **Visibilitat 2.0**
- **Tendències**

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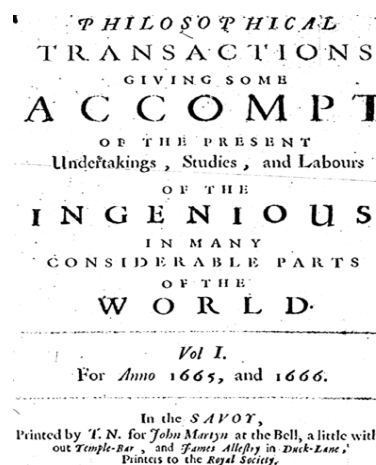
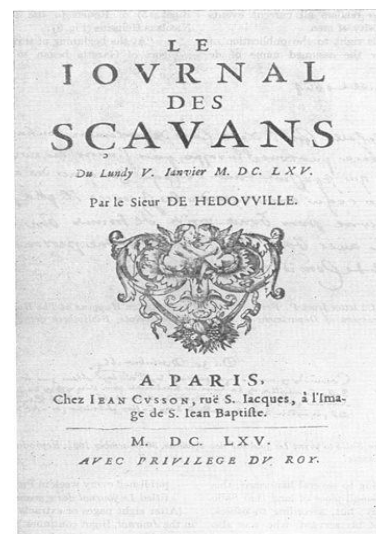


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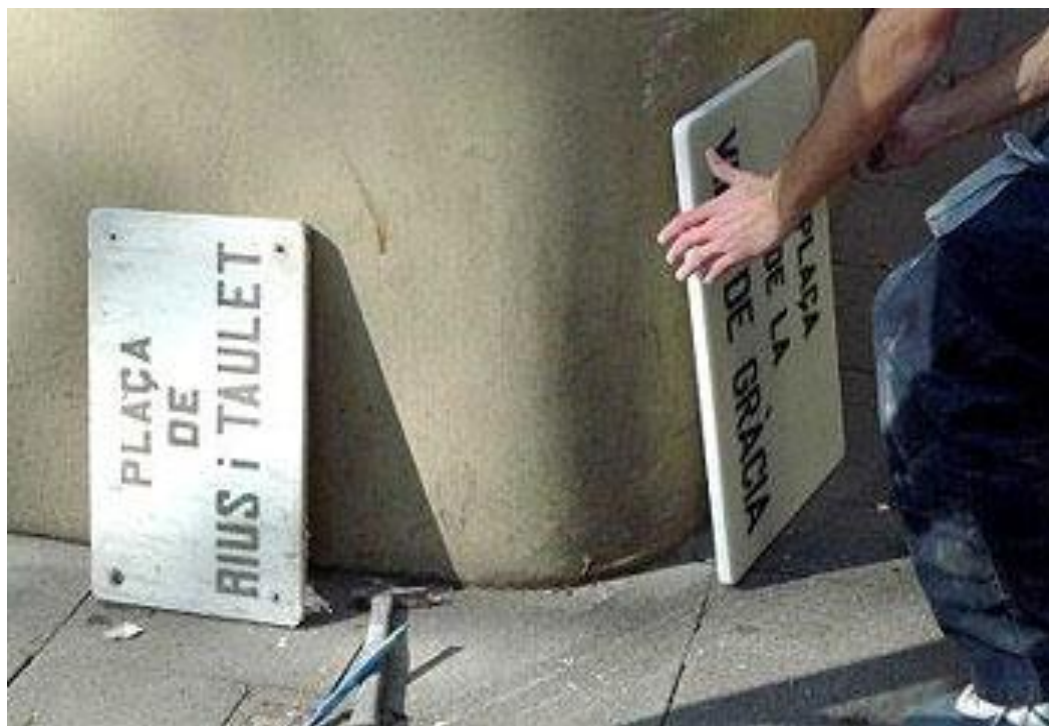
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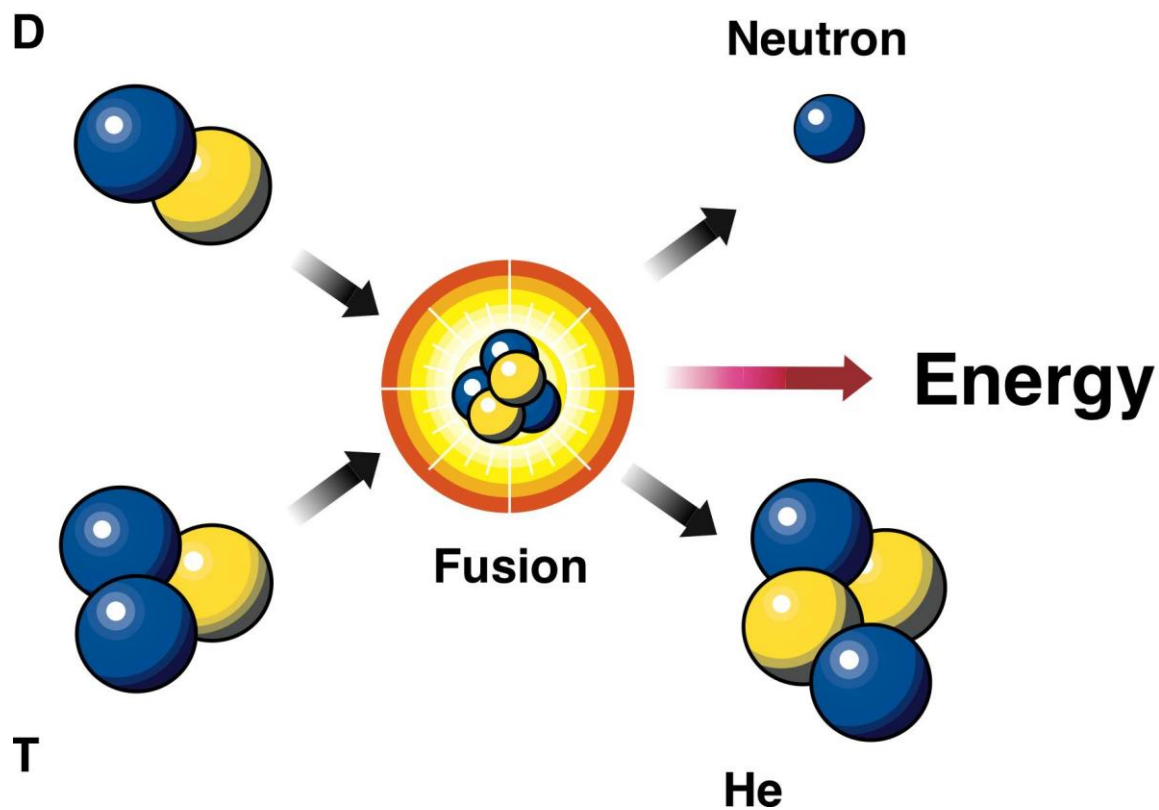
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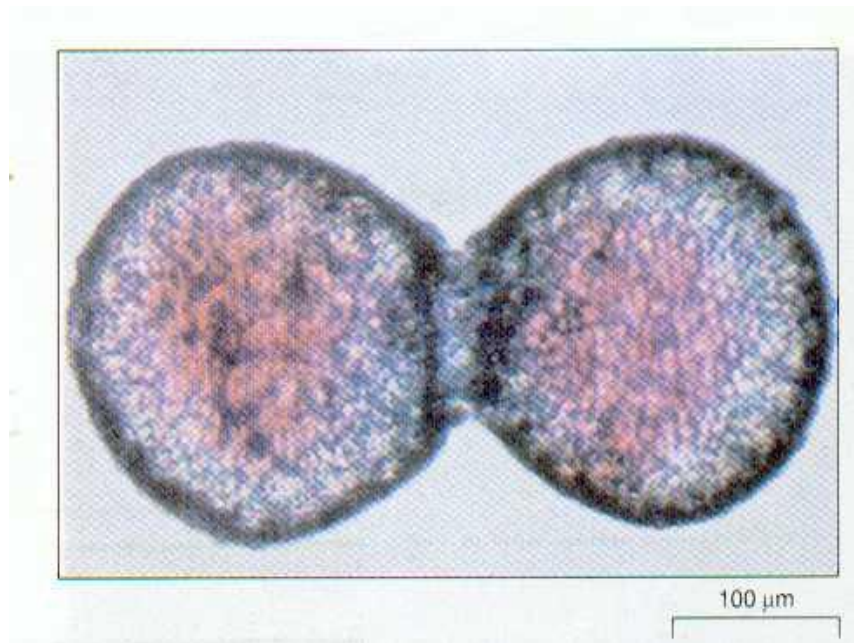


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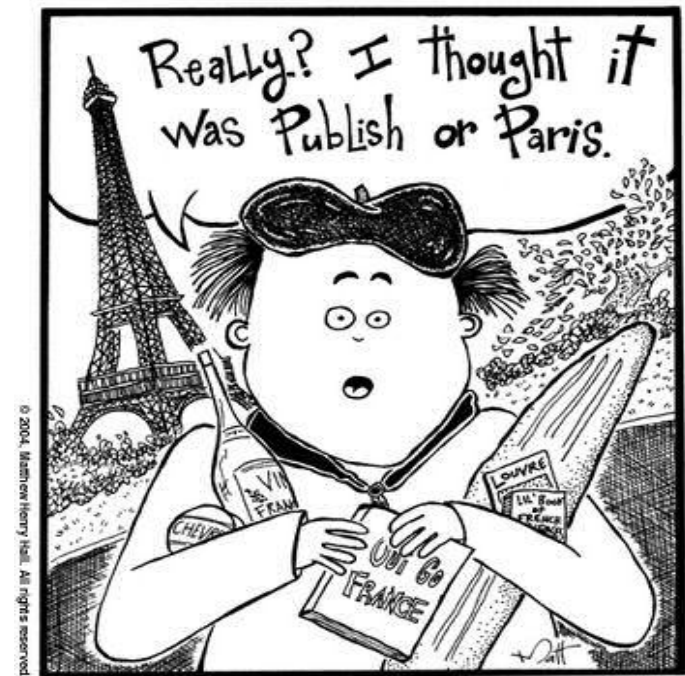
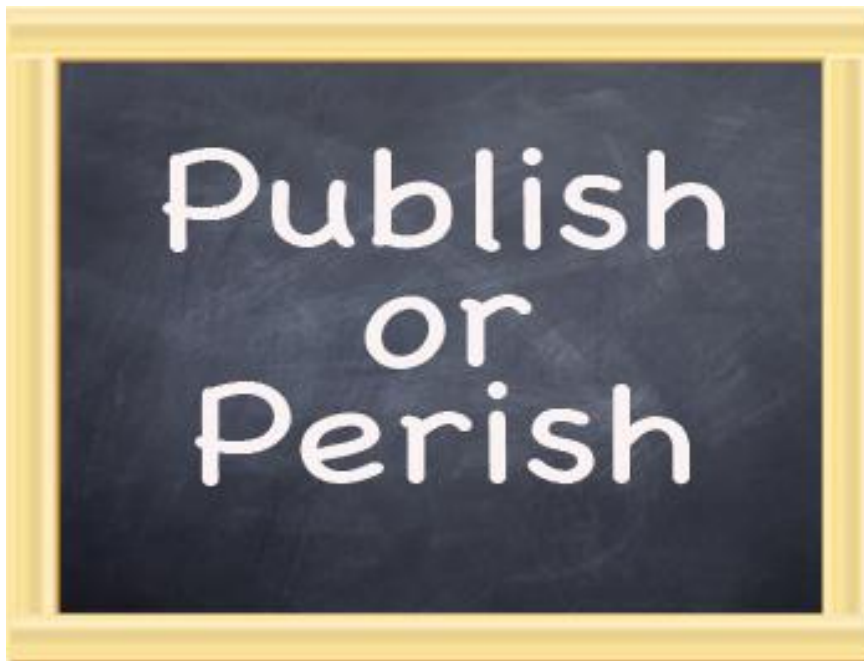
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Esperances: dipòsits digitals



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- **Format**
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Format

“una versió electrònica idèntica tant en contingut com en presentació a la versió en paper és una oportunitat perduda”

(CJ Hildyard & BJ Whitaker, 1996)

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4. Access the index.html file and browse around the mini-website, to ensure that the most commonly used browsers (Internet Explorer and Firefox) are able to view all parts of the mini-website without problems, it is ideal to check this on a different machine.
5. Compress the folder into a ZIP, check the file size is under 20 MB, ensure that index.html is in

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A c-di-GMP Effector System Controls Cell Adhesion by Inside-Out Signaling and Surface Protein Cleavage

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Peter D. Newell¹, Chelsea D. Boyd¹, Holger Sondermann², George A. O'Toole^{1*}

1 Department of Microbiology and Immunology, Dartmouth Medical School, Hanover, New Hampshire, United States of America, **2** Department of Molecular Medicine, College of Veterinary Medicine, Cornell University, Ithaca, New York, United States of America

Abstract [Top](#)

In *Pseudomonas fluorescens* Pf0-1 the availability of inorganic phosphate (Pi) is an environmental signal that controls biofilm formation through a cyclic dimeric GMP (c-di-GMP) signaling pathway. In low Pi conditions, a c-di-GMP phosphodiesterase (PDE) RapA is expressed, depleting cellular c-di-GMP and causing the loss of a critical outer-membrane adhesin LapA from the cell surface. This response involves an inner membrane protein LapD, which binds c-di-GMP in the cytoplasm and exerts a periplasmic output promoting LapA maintenance on the cell surface. Here we report how LapD differentially controls maintenance and release of LapA: c-di-GMP binding to LapD promotes interaction with and inhibition of the periplasmic protease LapG, which targets the N-terminus of LapA. We identify

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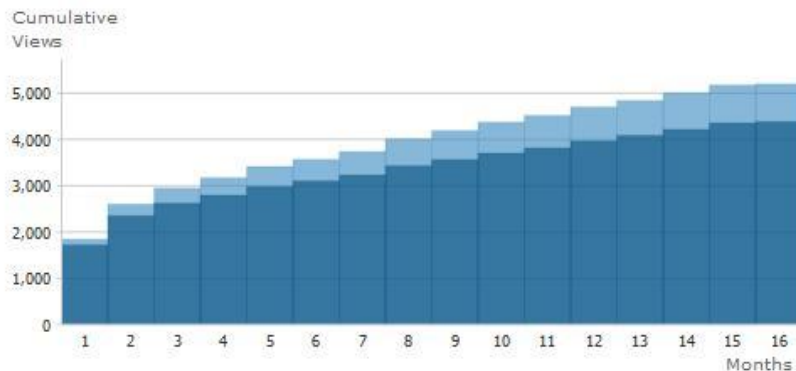
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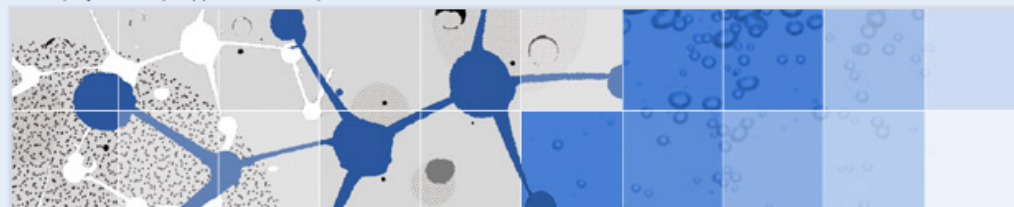
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Synthesis of 2,6-disubstituted tetrahydroazulene derivatives

Zakir Hussain^{1,2}, Henning Hopf¹, Khurshid Ayub² and S. Holger Eichhorn³

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²Department of Chemistry, COMSATS Institute of Information Technology (CIIT), University Road, Abbottabad 22060, KPK, Pakistan; Fax: +92 (992) 383441

³Department of Chemistry and Biochemistry, University of Windsor, 401 Sunset Avenue, Essex Hall, Windsor, ON Canada N9B 3P4, Fax: +1 (519) 973-7064

✉ Corresponding author email

This article is part of the Thematic Series "Progress in liquid crystal chemistry II".

Guest Editor: S. Laschat

Beilstein J. Org. Chem. **2012**, *8*, 693–698. doi:10.3762/bjoc.8.77

Full Research Paper

Abstract

Synthesis of hydroazulene derivatives has been carried out through a ring-enlargement route by using carbene adduct intermediates. The protocol can be applied for the construction of functionalized hydroazulene skeletons as key components of many natural products as well as the core system of novel liquid-crystalline materials.

Keywords: carbene addition; hydroazulenes; liquid crystals; ring expansion

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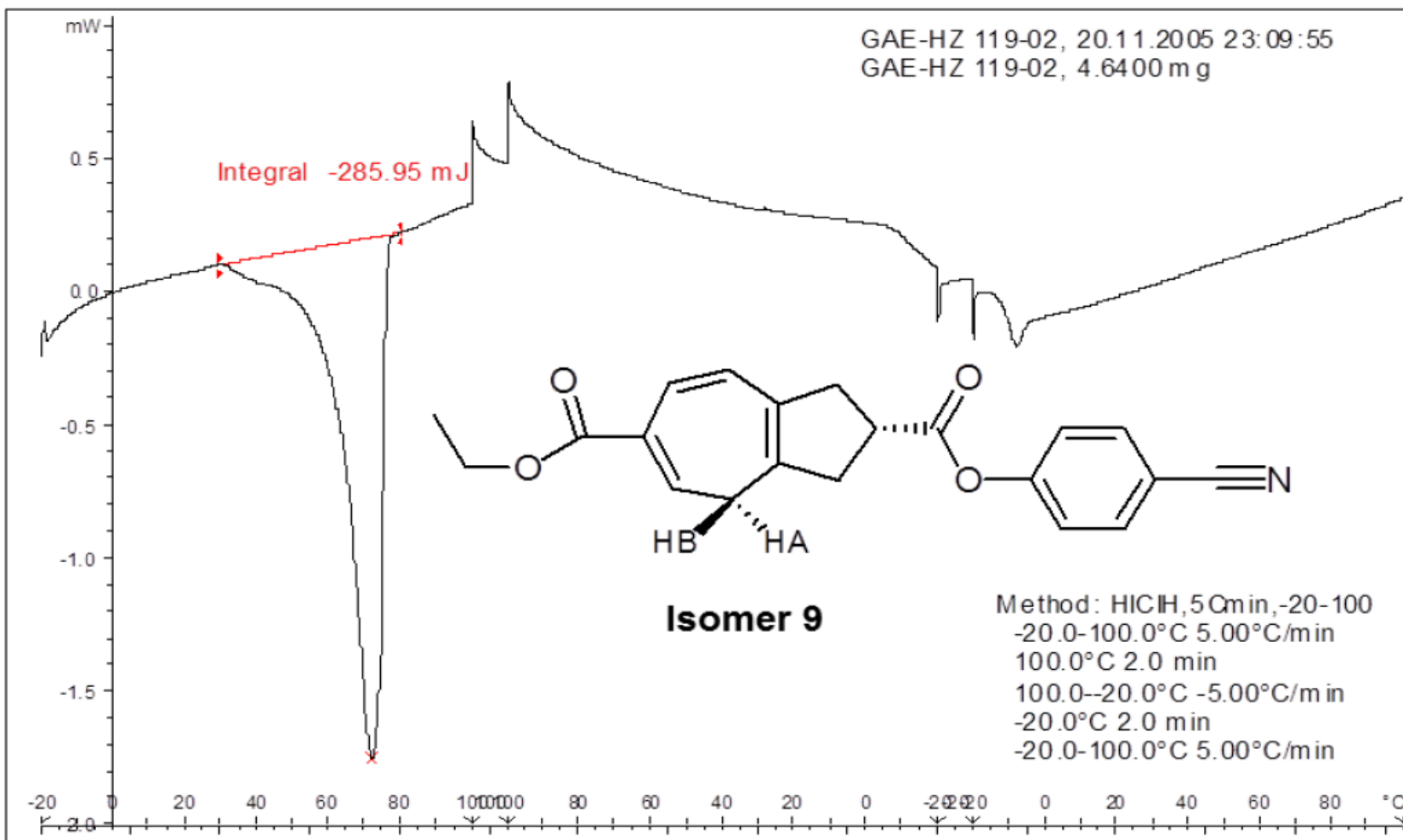
Hydroazulene skeletons provide the basic ring systems of natural products, such as sesquiterpene

Received 16 Dec 2011
Accepted 17 Apr 2012
Published 04 May 2012

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Marie Reková, Petr Vaňura and Věra Jedináková-Křížová Pp 26-32





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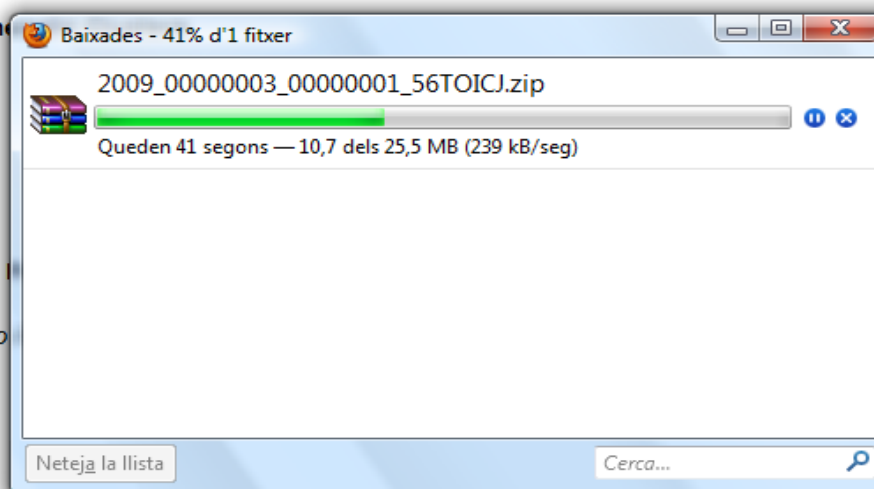
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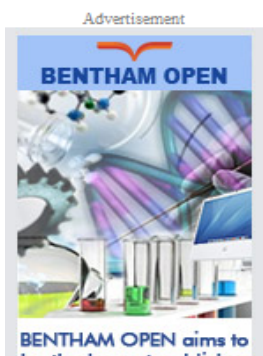
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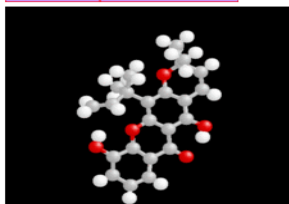


Acta Crystallographica Section E

Structure Reports Online

Volume 67, Part 10 (October 2011)

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Cover illustration: This compound, $C_{23}H_{22}O_5$, also known as Caloxanthone C, was isolated from the stem bark of *Calophyllum soulattri* collected from the Sri Aman district in Sarawak, Malaysia. It consists of four six-membered rings and a 2-methylbut-3-en-2-yl side chain. The tricyclic xanthone ring system is almost planar [maximum deviation 0.093 (2) Å]. The pyranoid ring is in a distorted boat conformation, and the 2-methylbut-3-en-2-yl side chain is in a synperiplanar conformation. In the crystal, molecules are linked by a C-H...O interaction, forming zigzag chains propagating in [010]. See Ee, Mah, Kwong, Teh, Mohamed Tahir & Silong [*Acta Cryst.* (2011). E67, o2607-o2608].

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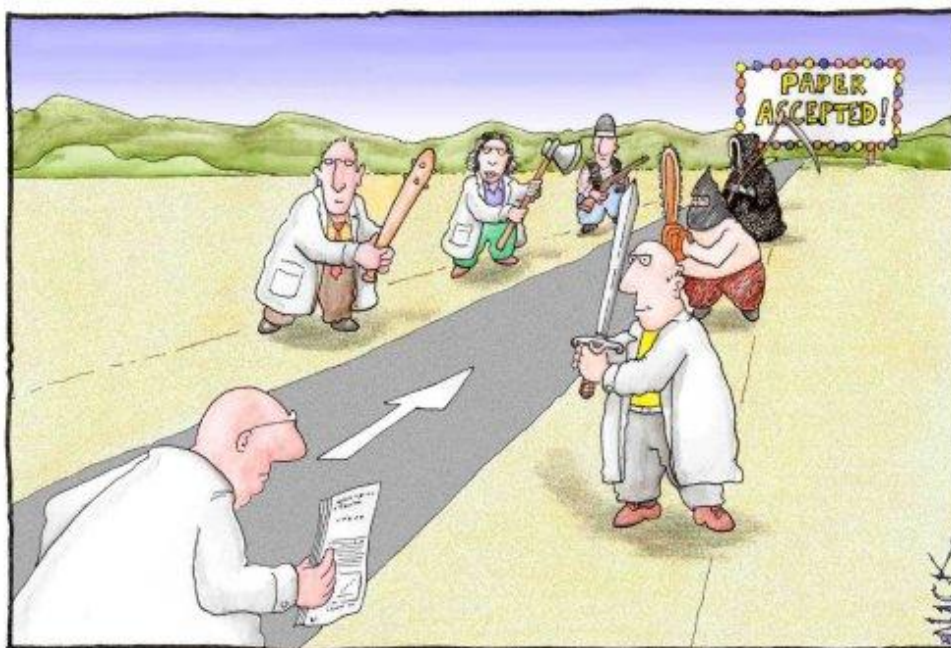
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Acta Cryst. (2011). E67, i52 [[doi:10.1107/S1600536811036361](https://doi.org/10.1107/S1600536811036361)]

Hentamagnesium bis(phosphate) tetrakis(hydrogen phosphate) with strong hydrogen bonds: $Mg_7(PO_4)_2(HPO_4)_4$

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M. Baumgartner, A. Schilt, O. Eicher, J. Schmitt, J. Schwander, R. Spahni, H. Fischer, and T. F. Stocker

Biogeosciences Discuss., 9, 5471-5508, 2012

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The role of alkalinity generation in controlling the fluxes of CO₂ during exposure and inundation on tidal flats 09 May 2012

P. A. Faber, A. J. Kessler, J. K. Bull, I. D. McKelvie, F. J. R. Meysman, and P. L. M. Cook

Biogeosciences Discuss., 9, 5445-5469, 2012

[Abstract](#) [Discussion Paper](#) (PDF, 572 KB) [Interactive Discussion](#) (Open, 0 Comments) Manuscript under review for BG

Partitioning of soil water among canopy trees during a soil desiccation period in a temperate mixed forest 09 May 2012

M. Meißner, M. Köhler, L. Schwendenmann, and D. Hölscher

Biogeosciences Discuss., 9, 5415-5443, 2012

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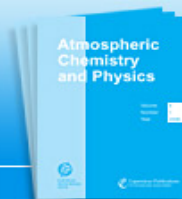
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Atmos. Chem. Phys. Discuss., 12, 11201-11244, 2012
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 doi:10.5194/acpd-12-11201-2012
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Long-term volatility measurements of submicron atmospheric aerosol in Hyytiälä, Finland



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
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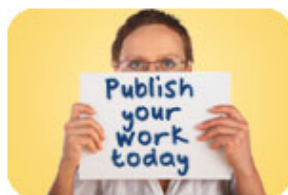
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Jones, T. (2011). Histidine modification and monoamine oxidase
activity. *PHILICA.COM Observation number 70*.

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1 Peer review [reviewer #47336 ?] added 13th November, 2011 at 16:47:45

An interesting observation about histidine in MAO -A and -B.

On the other hand, the reversible change between the charged and uncharged states of the histidine residues acts like an electron transfer switch that is likely to be quite important for the mechanism of this enzyme's catalytic action.

Because the pH changes close to the histidine residue pKa's can be employed to modulate the reversible charging/discharging of the histidine residues a pH titration of histidine residues linked to the MOA's enzyme activities should provide useful insights into the MOA's enzymatic mechanisms.

Does the author have a more detailed plan of research with specific aims and tests?

Originality: **5**, Importance: **5**, Overall quality: **5**

2 Author comment added 24th November, 2011 at 10:45:09

In response to reviewer #47336, we have no plans for further work, although some pH work has been done.

Variations in activity and inhibition with pH: the protonated amine is the substrate for monoamine oxidase, but uncharged inhibitors bind better. Jones TZ, Balsa D, Unzeta M, Ramsay RR.

J Neural Transm. 2007;114(6):707-12. Epub 2007 Mar 31.



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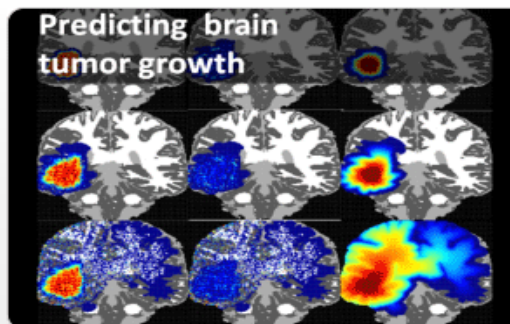
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Cummings KW, Levy DN and Wodarz D
Biology Direct 2012, **7**:16 (8 May 2012)

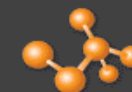
Unique model of peer review

Biology Direct offers a [novel system of peer review](#), allowing authors to select suitable reviewers from the journal's [Editorial Board](#); making the peer-review process open rather than anonymous; and making the reviewers' reports public, thus increasing the responsibility of the referees and eliminating sources of abuse in the refereeing process.

Thematic series

[Beyond the tree of life](#)

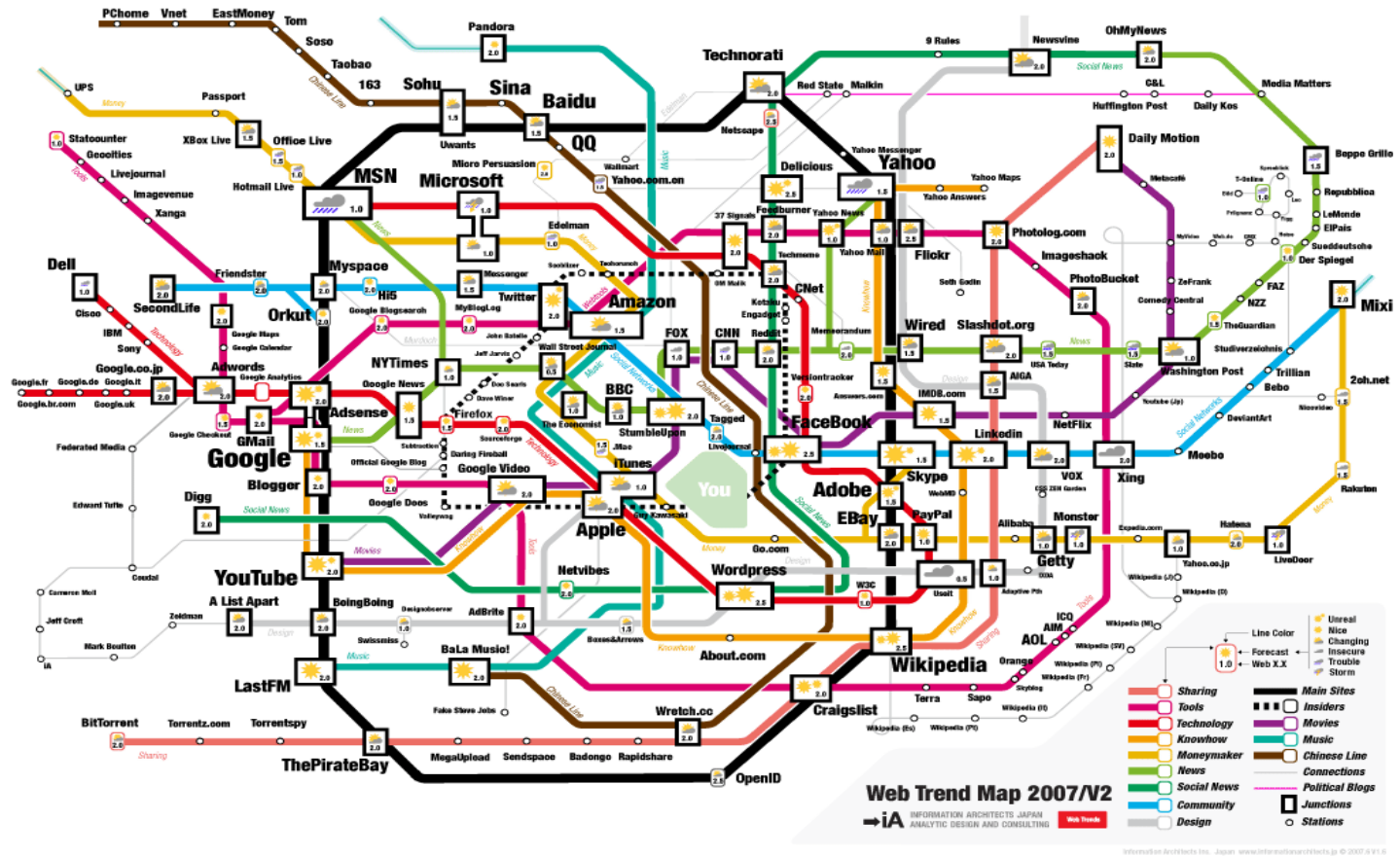
BioConference
LIVE



LET'S TALK
SCIENCE...

LET'S TALK

Visibilitat 2.0



Visibilitat 2.0

Community Manager
vs
Contact Manager?

Tendències

- **La connectivitat com a element de qualitat**
- **L'article com a mesura de les coses**
- **La visualització de la informació per sobre del màrqueting**
- **Open Acces vs Qualitat?**

Tendències (II)

- Menys revistes, més bones?
- Congressos i revistes, reflexió conjunta
- Llengua i Ciència
- Divulgació vs investigació

La recerca com a visió global: nous models d'avaluació de l'impacte

Un Projecte ha donat lloc a:

- 2 articles, 23 citacions, 145 descàrregues a Academia + e-lis + O2, 35 enregistraments a Mendeley...
- 3 ponències, 90 oients, 360 visions slideshare 300 descàrregues slideshare...
- 200 piulades, 125 RT
- 3 entrevistes mitjans comunicació
- 2 vídeos, 108 visions

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ImpactStory.

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BETA
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article

Aplicaciones emergentes de inteligencia competitiva en las universidades ⓘ
(2011) Garcia-Alsina, Ortoll, López-Borrull *El Profesional de la Informacion*

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What do these numbers mean?

Física <i>vs</i> química: dos modelos de publicación científica ⓘ
(2012) López-Borrull *El Profesional de la Informacion*

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6583

saved

What do these numbers mean?

Legal aspects of the web ⓘ
(2004) Borrull, Oppenheim *Annual Review of Information Science and Technology*

saved

More detail on [available metrics](#). Missing some artifacts or metrics? See [current limitations](#).

Mètriques alternatives: aspectes a considerar

- Tot el que és mesurable és indici de qualitat?
- Visibilitat i difusió del coneixement passa a ser tasca de l'investigador
- Està el sistema preparat?

The *San Francisco Declaration on Research Assessment* (DORA), initiated by the American Society for Cell Biology (ASCB) together with a group of editors and publishers of scholarly journals, recognizes the need to improve the ways in which the outputs of scientific research are evaluated. The group met in December 2012 during the ASCB Annual Meeting in San Francisco and subsequently circulated a draft declaration among various stakeholders. DORA as it now stands has benefited from input by many of the original signers listed below. It is a worldwide initiative covering all scholarly disciplines. We encourage individuals and organizations who are concerned about the appropriate assessment of scientific research to sign DORA.

[Download the Declaration \(PDF\)](#)[Download the DORA Logo \(ZIP\)](#)

San Francisco Declaration on Research Assessment

Putting science into the assessment of research

There is a pressing need to improve the ways in which the output of scientific research is evaluated by funding agencies, academic institutions, and other parties.

To address this issue, a group of editors and publishers of scholarly journals met during the Annual Meeting of The American Society for Cell Biology (ASCB) in San Francisco, CA, on December 16, 2012. The group developed a set of recommendations, referred to as the *San Francisco Declaration on Research Assessment*. We invite interested parties across all scientific disciplines to indicate their support by adding their names to this Declaration.

The outputs from scientific research are many and varied, including: research articles reporting new knowledge, data, reagents, and software; intellectual property; and highly trained young scientists. Funding agencies, institutions that employ scientists, and scientists themselves, all have a desire, and need, to assess the quality and impact of scientific outputs. It is thus imperative that scientific output is measured accurately and evaluated wisely.

News About DORA

- Journal Impact Factor: "the poor man's citation analysis" and alternative approaches - [click for article](#)
- London School of Economics and Political Science blog: The demise of the Impact Factor: The strength of the relationship between citation rates and IF is down to levels last seen 40 years ago - [click for article](#)
- Martinez-Arias lab at the University of

La recerca com a global

Article



**Dades de
Recerca**

Citacions

Nanopub

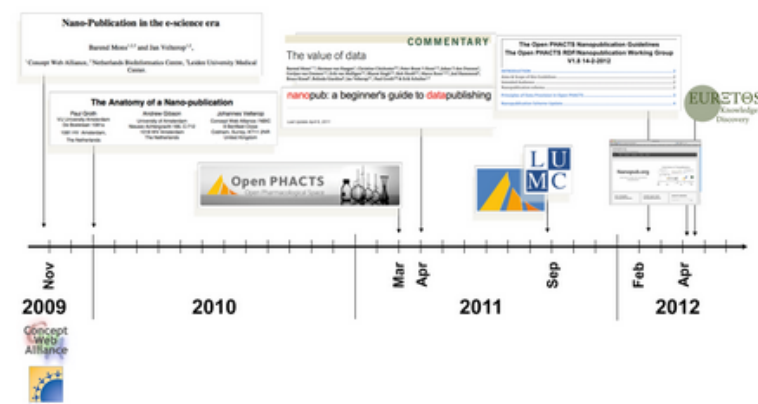
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Presentation
Content
Context

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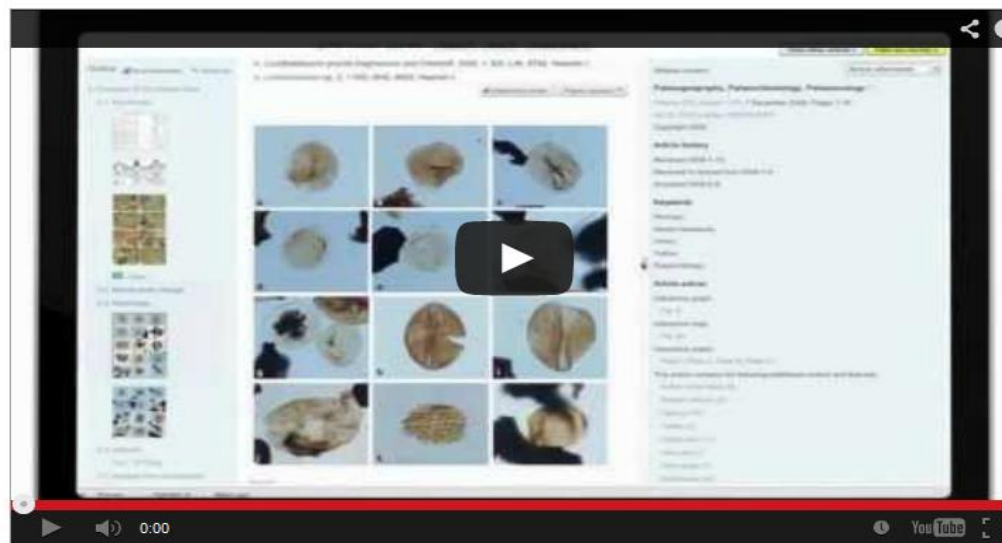
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The Article of the Future is now live! Have you experienced it?

Resulting from the Article of the Future project innovations, we are now able to announce the SciVerse ScienceDirect redesigned article page, with a new layout including a navigational pane and an optimized reading middle pane.

The Article of the Future project- an ongoing initiative aiming to revolutionize the traditional format of the academic paper in regard to three key elements: presentation, content and context.

Learn what we are doing and why by viewing the video below.



Last year, we introduced you to the Article of the Future project along with prototypes in 7 scientific areas. To achieve this evolution of the traditional research article, a three-pane article view has been proposed, which separates navigation (left pane) and value-added enhancements (right pane) from the core article (middle pane). Find out more in our [About section](#).

Models de negoci, models de futur

- **Revistes: qui paga?**
 - **Universitats: qui financia?**
 - **Autors/Investigadors: què guanya?**
- Slow publishing**

Gràcies
per la vostra atenció!!!!

alopezbo@uoc.edu